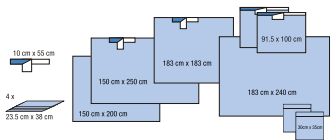


Ordering & Packing Information

Steri-Drape™ Basic Surgical Pack

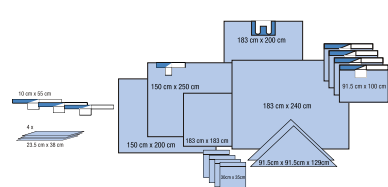
Components	Quantity	Overall Size (cm)
Cautery Bag	2	30 cm × 35 cm
Operation Tape	1	10 cm × 55 cm
Hand Towels	4	23.5 cm × 38 cm
Adhesive Towel Drape	2	91.5 cm × 100 cm
Adhesive Drape Sheet (M)	1	183 cm × 183 cm
Adhesive Drape Sheet (L)	1	150 cm × 250 cm
Instrument Table Cover	1	150 cm × 200 cm
Instrument Table Cover (L)	1	183 cm × 240 cm



EACH/BOX : 7 NOS

Steri-Drape™ CABG Pack

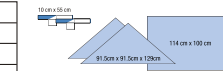
Components	Quantity	Overall Size (cm)
Cautery Bag	4	30 cm × 35 cm
Operation Tape	3	10 cm × 55 cm
Hand Towels	4	23.5 cm × 38 cm
Instrument Table Cover (L)	1	183 cm × 240 cm
Adhesive Towel Drape	4	91.5 cm × 100 cm
Adhesive Drape Sheet (M)	1	183 cm × 183 cm
Adhesive Drape Sheet (L)	1	150 cm × 250 cm
Instrument Table Cover	1	150 cm × 200 cm
Triangular Drape Sheets	2	91.5cm x 91.5 cm x129cm
Split Sheet	1	183 cm × 200 cm



EACH/BOX : 5 NOS

Steri-Drape™ Supplementary CABG

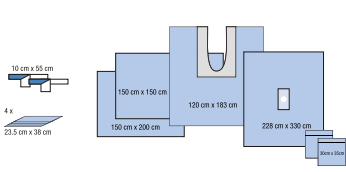
Components	Quantity	Overall Size (cm)
Triangular Drape Sheets	2	91.5cm x 91.5cm x 129cm
Under Arm Sheet	1	114 cm × 100 cm
Operation Tapes	2	10 cm × 55 cm



EACH/BOX : 5 NOS

Steri-Drape™ Extremity Pack

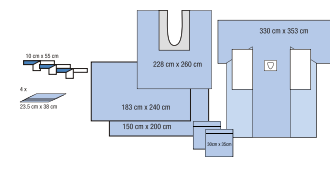
Components	Quantity	Overall Size (cm)
Cautery Bag	2	30 cm × 35 cm
Operation Tapes	2	10 cm × 55 cm
Hand Towels	4	23.5 cm × 38 cm
U Drape	1	120 cm × 183 cm
Drape Sheet	1	150 cm × 150 cm
Extremity Drape	1	228 cm × 330cm
Instrument Table Cover	1	150 cm × 200 cm



EACH/BOX : 5 NOS

Steri-Drape™ Hip Drape Pack

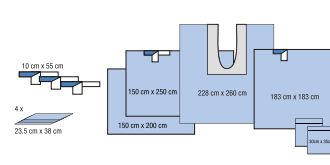
Components	Quantity	Overall Size (cm)
Cautery Bag	2	30 cm × 35 cm
Operation Tapes	3	10 cm × 55 cm
Hand Towels	4	23.5 cm × 38 cm
Adhesive Split Sheet	1	228 cm × 260 cm
HIP Drape	1	300 cm × 353 cm
Instrument Table Cover (L)	1	183 cm × 240 cm
Instrument Table Cover	1	150 cm × 200 cm



EACH/BOX : 5 NOS

Steri-Drape™ Orthopaedic Pack

Components	Quantity	Overall Size (cm)
Cautery Bag	2	30 cm × 35 cm
Operation Tapes	3	10 cm × 55 cm
Hand Towels	4	23.5 cm × 38 cm
Adhesive Drape Sheet (M)	1	183 cm × 183 cm
Adhesive Drape Sheet (L)	1	150 cm × 250 cm
Adhesive Split Sheet	1	228 cm × 260 cm
Instrument Table Cover	1	150 cm × 200 cm



EACH/BOX : 7 NOS

Steri-Drape™ Extremity Drape Sheet

Components	Quantity	Overall Size (cm)
Extremity Drape Sheet	1	228 cm × 330 cm



EACH/BOX : 9 NOS

Steri-Drape™ 1194 Arthroscopy sheet with pouch

Components	Quantity	Overall Size
1194	1	292 cm × 304 cm



EACH/BOX : 5 NOS

Steri-Drape™ Stockinet (L)

Components	Quantity	Overall Size (cm)
Stockinet (L)	1	121 cm × 30 cm



EACH/BOX : 16 NOS

Steri-Drape™ Medium Drape Sheet

Components	Quantity	Overall Size (cm)
Medium Drape Sheet	1	183 cm × 183 cm



EACH/BOX : 7 NOS

Steri-Drape™ Adhesive Drape Sheet

Components	Quantity	Overall Size (cm)
Adhesive Drape Sheet	2	91.5 cm × 100 cm



EACH/BOX : 9 NOS

Steri-Drape™ Instrument Table Cover

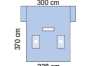
Components	Quantity	Overall Size (cm)
Instrument Table Cover	1	150 cm × 200 cm



EACH/BOX : 16 NOS

Steri-Drape™ Bilateral Knee Drape Sheet

Components	Quantity	Overall Size (cm)
Bilateral Knee Drape Sheet	1	300 cm × 370 cm



EACH/BOX : 10 NOS

Steri-Drape™ Femoral and Radial Angiography Drape Sheet

Components	Quantity	Overall Size (cm)
Femoral and Radial Angiography Drape Sheet	1	183 cm × 330 cm
Operation Tapes	3	10 cm x 15 cm



EACH/BOX : 20 NOS

3M Health Care

3M™ Steri-Drape™ Surgical Drapes



A line of drapes designed with the principles of draping.



Health Care

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3M Health Care
Helpline **1-800-425-3030**
Toll Free

Call from anywhere in India free of cost for

Product & pricing queries
Distributor / Dealer information / Order placement
& Other queries

3M Infection Prevention Solutions

Innovation
On A Mission



Is your current drape a good barrier to blood and fluids ?

Traditional Practice



Disposable



Challenges faced with Linen Drapes :

- Large amount of blood fluids on the floor
- Lower barrier protection
- Limited Space
- Limited manpower for checking and sterilization procedures

3M™ Steri-Drape™ Surgical Drapes :

- Low-linting, nonwoven, absorbent fabric
- Keeping fluids from running off the drape surface
- Absorbent Yet Impervious throughout the entire drape
- Eliminates the need to define the drape's critical zone
- Single use Full line disposable surgical drape

Benefits of using 3M Absorbent Yet Impervious Drapes:

- Maintain the integrity of the sterile field
- Lower relative risk of microbial transmission
- Reduce the need for extra drapes
- Reduce clean-up time, manpower and sterilization time and cost

3M™ Steri-Drape™ Surgical Drapes

Taking the guesswork out of defining the critical zone

Defining the critical zone

A drape's critical zone is defined as the area where direct contact with blood, body fluids and other potentially infectious materials is expected. Although the area immediately surrounding the incision site has been generally referred to as the critical zone, the two are not necessarily synonymous. In fact, in a 2003 survey, 72% of surgeons said that fluids get outside the traditional critical zone.¹ Splashes from irrigation fluids used in many of today's procedures, and the common practice of laying wet blotting gauze on the patient drape can cause strike-through and compromise sterility. **So the traditional perception of a small area of the drape "defining" the critical zone simply does not fit the definition. Today's critical zone must encompass the entire sterile field to ensure maximum infection prevention.**



Is "impervious" enough?

A drape designed to eliminate strike-through should be impervious, but that's not the only important characteristic of a barrier drape. An impervious drape that is fluid-repellent, for example, may be ideal for some applications, but because of its repellency, fluids may bead up and roll off the drape onto the floor or onto the healthcare worker. **A drape that is absorbent yet impervious is designed to help prevent the risks of both strike-through and roll-off, and eliminates the need for layering while protecting the healthcare worker.**

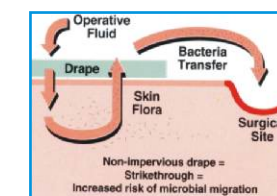
3M Surgical Drapes designed for the entire critical zone

3M Health Care understands that the risk of infection increases when strike-through occurs anywhere within the sterile field - not just in the traditional critical zone. **That's why many of our drapes feature a uniquely absorbent yet impervious material throughout the drape to accommodate the true critical zone - the entire sterile field.**

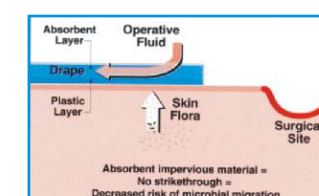
From our breathable nonwoven 'fabric' drapes to our antimicrobial incise drapes and everything in between, you'll find a 3M drape with features you need to help create the sterile environment necessary for positive patient outcomes.

Enlarging the critical zone

Recognizing the importance of enlarging the critical zone, many surgeons layer drapes to reduce the chance of strike-through. In fact, 76% of surgeons said that the main reason they layer when draping is to create a barrier.¹ And others use drapes with reinforced areas that enhance the drape's infection prevention properties in the critical zone. **But if the layered or reinforced area is only in the "traditional" critical zone, it leaves other draped areas vulnerable to strike-through—unless, of course, the entire drape is impervious.**



A drape that allows fluid transfer and thus bacteria transfer, compromises the sterile field and increases the risk of surgical site infection



That's why creating a true barrier with a drape that's impervious to strike-through is so important.